United States Government FY 02 Trade Capacity Building Assistance (\$US)

CZECH REPUBLIC

Activity Title	Activity Description	TCB Category	FY 02 Total
200270006A - Cyclohexanone/Caprolacta m Production	TDA approved a US\$331,000.00 grant to partially fund a feasibility study to Unipetrol, Praha, Czech Republic for the cyclohexanone/caprolactam production facility at Spolana or Chemopetrol chemical plants in Czech Republic, Europe. The total cost of the FS is US\$397,000 and the estimated total of the pending project is US\$230 million. The project is focused on streamline its caprolactam production by producing the necessary ingredient cyclohexanone in a nearby facility rather than importing it from the Slovak Republic. The aim of the FS will examine (1) the technical and economic feasibility of manufacturing Cyclohexanone at either Spolana or Chemopetrol and (2) the expansion of production of Caprolactam to develop a business strategy. Funded and implemented by Trade Development Agency.	Business Services & Training	331,000
200270007A - Pyrotol Unit/Aromatics Extraction Expansion	TDA will fund a two-phase feasibility study on the proposed Pyrotol Unit/Aromatics Extraction Expansion project in the Czech Republic. The FS will examine and recommend the best way(s) to produce additional benzene and styrene from an existing Steam Cracker. The steam cracker belongs to the Grantee, Chemopetrol, a subsidiary of Unipetrol, the largest chemical company in the Czech Republic. Funded and implemented by Trade Development Agency.	Business Services & Training	288,000
FY02 Total USG Trade Capacity Building Assistance to the CZECH REPUBLIC			619,000

Source: USG Trade Capacity Building Database, http://qesdb.cdie.org/tcb/index.html, USAID Development Information Services.